HD-Swing® LE
Series 4000LE Heavy Duty Low Energy

For High Traffic or Extra Large Barrier-Free Doors
Compliant with ANSI A156.19, A117.1 and Americans With Disabilities Act of 1990

Standard system features & benefits:

- Heavy duty gear drive and 1/8 HP motor designed for high wind conditions, stack pressure and high volume pedestrian traffic. Appropriate for heavy or oversized doors.
- Choice of mounting type: Surface mount or overhead concealed
- Choice of header: 6" x 6" side access or 4 1/2" x 6" bottom access
- Available for butt hung, center pivoted or off set pivot door assemblies
- Installs easily with no structural changes required

Did You Know?
Low energy operators move the door slowly at a rate considered intrinsically safe.

Specify Horton and demand AAADM certified installation

Handicap Accessible
Push Plate or Push Button Activation

Additional Features/Benefits

- Push-N-Go® automatic activation by pushing or pulling door panel
- SoftTouch® reversing and obstruction sensing
- Easily adjustable opening & closing speeds
- Manual operation in case of power failure
- Available in a variety of anodized, paint or clad finishes

Did You Know?
Low energy operators move the door slowly at a rate considered intrinsically safe.
HD-Swing® LE
Series 4000LE Heavy Duty Low Energy

Once the activating switch is pressed, the Series 4000 LE operator slowly opens the door and holds it open for an adjustable, delayed length of time. This creates a barrier-free doorway and gives the pedestrian time to pass through the door before it slowly closes using spring force of less than 15 pounds (67 N.)

**Installation and Operation**

Activating device to be located on each side of opening for two-way traffic as per ANSI Safety Standard A117.1

**Electrical Requirements:**

120, 220 VAC, 50 - 60 Hz, single phase, 15 amp service. Current draw ~ 3.15 amps.

**Adjustments:**

- Opening speed: 3 to 6 sec. to 80° (Open check)
- Closing speed: 3 to 6 sec. from 90° to 10° (Close Check)
- Time delay: 2 to 30 sec. (ANSI A156.19 requires 5 sec. minimum time delay).

**Selection Guide**

**Standard Single Units**

<table>
<thead>
<tr>
<th>Door Width</th>
<th>Header Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>3'-0&quot; (914)</td>
<td>3'-3&quot; (991)</td>
</tr>
<tr>
<td>3'-6&quot; (1067)</td>
<td>3'-9&quot; (1143)</td>
</tr>
</tbody>
</table>

**Standard Pair Units**

<table>
<thead>
<tr>
<th>Pair Width</th>
<th>Header Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>5'-0&quot; (1524)</td>
<td>5'-3&quot; (1600)</td>
</tr>
<tr>
<td>6'-0&quot; (1829)</td>
<td>6'-3&quot; (1905)</td>
</tr>
<tr>
<td>7'-0&quot; (2133)</td>
<td>7'-3&quot; (2210)</td>
</tr>
</tbody>
</table>

**Maximum Door Width:** 4'-6" (1524)

**Architectural Details**